Git for Teams of One or More

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Hello! My Name is Emma

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I have been using version control for 10+ years and had the great misfortune of teaching CVS to arts majors before distributed version control was a thing. This workshop is being turned into an O'Reilly book. Yay!
Warning!

This is not a talk about all the commands you can run in Git.

**Resources for Commands:**

- Mega Resources List o' Links  
  [http://developerworkflow.com/resources/offsite.html]
- Git Documentation  
  [http://git-scm.com/doc]
- Pro Git  
Yes, the slides are uploaded

github.com/emmajane/gitforteams
On an index card...

Write down your answer to:

- **REQUIRED:** What (workflow-related) **questions** do you need answered today?
- **OPTIONAL:** How does Emma **get in touch** with you after the workshop to make sure your question(s) were answered?

during the break I'm going to review the index cards to make sure we're on track.
My Goal for this Workshop

By the end of this session you should be able to:

- Choose a **permission strategy** for your project.
- Choose a **branching strategy** for your project.
- Create project-specific **documentation** which outlines how your team members interact with your code.
Workshop Outcome:
Personalized Documentation

this is where we want to end up by the end of today. You know where each branch lives. You know how / where a branch is closed.
You'll want a copy of the slides for reference as we go through the activities. Please open this page now.
Warm-up
Exercise

People and Process
Before Commands and Code
**Basic Questions...**

- Who has commit access?
- Why do you know your code isn't broken?
- Does your team use test-driven development?
- Do you have an independent quality assurance team?
- Can you deploy "broken" code?

We'll start with the easy questions you MUST be able to answer. Your current answers may help you to uncover problems with your current setup.
**Activity: Identify Current R&R**

1. Write down a list of all of the people/roles on your code team.
2. Write a list of the tasks these people/roles are responsible for code-wise.
**Activity: Sketch the Assembly Line**

Sketch a timeline of how code is incorporated into your project.

- Where do people grab the code from?
- How do people share their work? (branch? patch? fork?)
- Is there a review process?
- Are there barriers to code commits (test suite, QA team)?
Example: Centralized

Everyone works in the same centralized repository. There's no peer review or testing.
A quality assurance team, and optional test suite, decide if your work is acceptable.

or this could be just an automated testbot.
A testbot notifies you if your work is not acceptable (possibly after adding it to the main branch).
Part 1

Project Hosting

When you first create a Git project, you will need to decide who can commit their code to the repository.

Step 1: Identify and describe the governance for your code.
Overview

- **Dispersed Contributor Model** - Trust No One; Propose a Solution
- **Collocated Contributor Repositories** - Trust No One; Show Your Work
- **Shared Maintenance** - Trust the Process
Everyone has read access. Very few have write access. Suggested changes are presented as whole ideas in a single patch file for review.
Dispersed Contributor: Trust No One; Propose a Solution

Pro
- Forces a review process.
- Works well with git tools (bisect, gitk).

Con
- Sharing work is more complicated than branching.
- Contributors (potentially) need to setup their own code hosting platform.

This is what git was optimized for. It's archaic and doesn't work well with web-based code hosting and ticketing platforms such as GitHub.
Examples of Dispersed Contributors?

- Linux
- Drupal
- FOSS projects still using a centralized code hosting model OR mailing-list code sharing model
Collocated Contributor Repositories: Trust No One; Show Your Work

Project forks give full permissions to developers so they can do work in any commit granularity they choose. New work is added to the main project through a request to the upstream project via a proposed \textit{branch of commits}. 
Collocated Contributor Repositories: Trust No One; Show Your Work

**Pro**
- Forces a review process.

**Con**
- Commit granularity may prevent effective debugging.
- Private repos must be duplicated per team member.
- More steps to incorporate new work.

This is the default strategy for public code repositories with open access for viewing the project. Wrote a resource on why this may be bad at http://developerworkflow.com/resources/evolution-social-coding.html
Examples of Collocated Contributor Repositories?

- Django
- Ruby on Rails
- CakePHP
- FOSS projects hosted on GitHub
Developers work in a branch of the centralized code repository. Only the politics of the project prevent them from committing their work to the main body of work.
## Shared Maintenance: Trust the Process

**Pro**
- Encourages clean/working master.

**Con**
- Encourages, but does not *require* code review.
- Must give explicit write permission to all team members.

This is the default strategy for private code repositories with named team members. For BIG projects, it can be time consuming to assign permissions to all devs.
Examples of Shared Maintenance?

Internal projects with trusted developers

Internal projects using a centralized system (e.g. Git, Hg, bzr) OR centralized systems with liberal branching.
Review

- **Dispersed Contributors** - Trust No One; Propose a *Solution*
- **Collocated Contributors** - Trust No One; Show *Your Work*
- **Shared Maintenance** - Trust the Process
So What?

- If you choose **shared maintenance**, you need to setup a PRIVATE repository for your code, and grant permission to all team members to push their changes to the server.
- If you choose **collocated repositories**, you need to setup PUBLIC or PRIVATE repository for your code, and ensure all team members to can create their own PUBLIC or PRIVATE copy of the project, AND submit merge requests to the main project.
Part 2

**Separating Collated Code with Branching Strategies**

Identify and describe how your code is collated within your repository.
Branching Strategies

- Scheduled Deployment: Gitflow
  [http://nvie.com/posts/a-successful-git-branching-model/]
  or Simplified Gitflow
  [http://drewfradette.ca/a-simpler-successful-git-branching-model/]
- Branch-per-Feature: Branch Per Feature
  [https://www.acquia.com/blog/pragmatic-guide-branch-feature-git-branching-strategy]
  or GitHub Flow
- State Branching: GitLab Flow
  [https://about.gitlab.com/2014/09/29/gitlab-flow/]

**Scheduled Deployment**

- Optimized for the collation of many smaller changes into a single release.
- Typically used for a download-able product; or web site with a scheduled release cycle (e.g. "Wednesdays").
- Incorporates human-reviews, and possibly automated tests.

if you have the concept of stable releases, hotfixes, point releases, security releases, multiple supported versions, etc, then you need this granularity for your branches. There is always a period of time where you do not trust your code/developers and want to have a separate QA period. Thinking like a download-able product: version 4 vs. version 5 of The Software (a piece of software)
Branch-per-Feature Deployment

- Code is deployed faster than scheduled releases; assumes all check-ins are deployable.
- Requires (trusted) test coverage.
- Typically uses a mechanical gatekeeper (CI) to check in code to the master branch.
- Often has flippers/flags for fine grained access to in-progress features.
- Fewer branches to maintain / keep updated.

if you don't need the granularity of multiple supported versions, you can probably get away with something closer to this branching strategy. Can you get away with just tags? Do you intend to go back and work on a previous version? As soon as you have the concept of a separate security hotfix, you need to introduce a separate branch. In CD: everything is urgent, so there’s not a separation of a really urgent security fix. CI, CD vs CD: http://puppetlabs.com/blog/continuous-delivery-vs-continuous-deployment-whats-diff
Activity

Which best describes your current setup?

- Scheduled Deployment: Gitflow [http://nvie.com/posts/a-successful-git-branching-model/]
  or Simplified Gitflow [http://drewfradette.ca/a-simpler-successful-git-branching-model/]
- Branch-per-Feature: Branch Per Feature [https://www.acquia.com/blog/pragmatic-guide-branch-feature-git-branching-strategy]
  or GitHub Flow [http://scottchacon.com/2011/08/31/github-flow.html]
- State Branching: GitLab Flow [https://about.gitlab.com/2014/09/29/gitlab-flow/]

On the sketch diagram you created previously, add a CIRCLE (or a triangle, or a pony) around the collation points for code. These represent new branches. Where possible, REDUCE the number of collation points because merging out-of-date branches is a potential pain point.
So What?

- If you choose **SCHEDULED DEPLOYMENT**, streamline how your code is collated for release.
- If you choose **BRANCH-PER-FEATURE**, codify how trust is deployed in your code.
- If you choose **STATE BRANCHING**, establish your infrastructure and automate where possible.
Part 3

**Commit Granularity**

The Great Rebase Debate
super nerdy rant alert!

Evolution of Social Coding
[http://developerworkflow.com/resources/evolution-social-coding.html]
What is a Commit

A record of the changes to the repository.

let's start with the very, very basics. A commit is a record of change.
How can we use Commits

- log
- gitk
- blame
- bisect

We use commits when we look at our project's history. We also use commits to debug our code with "advanced" tools, such as bisect.
Sharing Work: A brief history lesson

The patch workflow and `git am`.

The commit message is formed by the title taken from the "Subject: ", a blank line and the body of the message up to where the patch begins.

In other words: a commit is a whole idea.

the Linux kernel developers chose to use a patching workflow and created command line tools to support this branching strategy.
Sharing Work: Today

`git push`

Shares an entire branch, with all your micro commits.
Compare: bzr

branches are collapsed by default; there is a sane commit message when the branch is merged into master (unlike git which gives you a default "merged!" message)
Problem!

Git tools are COMMIT-aware, not BRANCH-aware.

- gitk
- bisect
**Solution!**

```
git rebase
```

*Forward-port local commits to the updated upstream head*

In English: re-draw the graph for the commit history as if the rebased commits were already in the history when you did your work.
Solution!

```
 git rebase -i
```

Make a list of the commits which are about to be rebased. Let the user edit that list before rebasing. This mode can also be used to split commits (see SPLITTING COMMITS below).

In English: combine, or separate, any commits previously made.
Yes, Re-write History

Because the tools used to interpret history are crude, the recommended approach is simply to fix history.

Twitch

But this is how Git works. So there you go.
/rant

Evolution of Social Coding
[http://developerworkflow.com/resources/evolution-social-coding.html]
So What?

Discuss with your team how they want to find bugs, and therefore **HOW your commits should be recorded**. Are you social coding? Or are you using git as it was designed to work with the command line tools it ships with?
Part 4

Putting it all Together

- These examples are pulled from Drupalize.Me when I was working as their PM and sometimes front end dev.
- This is a product with no external stakeholders.
- YMMV, YOLO, etc.
**Project Highlights**

- Drupal 6 -> Drupal 7 upgrade
- Aiming for speed of work, not stability.
- Changes were **not** being deployed to the live server.
- No weekly demos (which you might have for client work).
- Total time: 18 months.
- **Star Wars Sprintflow**
  [../../resources/workflow-sample-starwars.md]
Some Notes on Naming

- Use terms which resonate with your team (MVP -> LBB).
- Giving a descriptive name to projects and processes allows you to change the meaning by changing the name.
- There are a lot of Ewoks.
- There are more My Little Ponies.
The Star Wars Workflow

pre-launch: peer review with branched permission strategy; separate QA server where work is available for review, but typically devs just look at their local version of the current dev branch.
Aiming for stability first, speed second.
Some test coverage.
Changes are collated weekly onto a QA server, and deployed from there.
Whispering Pines Workflow Documentation

github.com/emmajane/gitforteams

- Whispering Pines Weekly Workflow
  [../../resources/workflow-sample-whisperingpines-code.md]
- Release philosophy
  [../../resources/workflow-sample-whisperingpines-releasecycle.md]
- Deployment
  [../../resources/workflow-sample-whisperingpines-deployment.md]
Penultiate Activity: Sketch Your Workflow

- Restructure your previous diagrams to include the intrastate where code is collated.
- Add arrows to represent the direction code travels.
- To the arrows, add the git commands which you’d use.
- Create a written narrative which describes the EXACT commands people should use to move code through the process. (See previous slide for examples.)
Last Thing

**Index Card**
- What did you learn?
- What is (still) confusing?
- What will you change for your project?

**Online**
- Give us your feedback.
Resources

• Git for Teams
  [http://www.gitforteams.com/]
Thanks!

Let's stay in touch!

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https://github.com/emmajane/gitforteams
[https://github.com/emmajane/gitforteams]